



excellence in train control



Signalling Solutions Limited is a unique organisation providing train control solutions to the rail industry's enhancement and renewal markets, from conceptual design through to full project delivery.

With investment in place for the future, a good advance order book, solid finances matched with challenging high-profile projects, and a different approach to working, Signalling Solutions is an employer of choice for those who wish to forge a career in the rail industry, or simply want to advance their career working with innovative technology in a dynamic environment.

Power Engineer

Birmingham or York | Ref: SSPE029

The Role:

The main purpose of this role is to enhance the technical capability of Signalling Solutions in the Electrical Engineering field by providing electrical and power technical support.

Responsibilities will include:

- Specify, design and delivery of both signalling and non signalling power distribution systems (points heating, junction lighting etc)
- Supporting SSL contracts involving electric and power ensuring they are technically compliant with relevant standards
- Carrying out risk assessments
- Supporting regular technical / safety briefings of all relevant staff
- Produce regular reports on allocated power work package scope performance
- Supporting the review of new / altered electric and power documents to consider the impact to the business

The Candidate:

- Degree or equivalent in an Electrical/Electronic Engineering discipline
- C&G 2382 and working towards 2391
- Member of IET or working towards membership
- Experience of working in electrical design, testing and installation
- Experience of AutoCad Electrical and Microstation
- Team management experience
- Knowledge of Group & Network Rail Company Standards and an understanding of appropriate legislation

The Benefits:

We offer a competitive salary plus a range of benefits including a contributory pension and 25 days holiday.